

Parameter	Value	Unit
Temperature	25.0	°C
Pressure	1.0	atm
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Scan rate	1.0	nm/min
Integration time	1.0	s
Resolution	0.1	nm
Slit width	1.0	mm
Detector	Photodiode	
Amplifier	1.0	V
Offset	0.0	
Gain	1.0	
Baseline	0.0	
Peak width	0.1	nm
Peak height	1.0	
Peak area	1.0	
Peak position	254	nm
Peak shape	Gaussian	
Peak number	1	
Peak label	1	
Peak name	1	
Peak description	1	
Peak comment	1	
Peak status	1	
Peak type	1	
Peak category	1	
Peak group	1	
Peak sub-group	1	
Peak sub-category	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	
Peak sub-category category	1	
Peak sub-group label	1	
Peak sub-category label	1	
Peak sub-group name	1	
Peak sub-category name	1	
Peak sub-group description	1	
Peak sub-category description	1	
Peak sub-group comment	1	
Peak sub-category comment	1	
Peak sub-group status	1	
Peak sub-category status	1	
Peak sub-group type	1	
Peak sub-category type	1	
Peak sub-group category	1	</

5

10